

# Medical Department 2011 Publications

- [Alia-Klein N.](#), Parvaz M.A., Woicik P.A., Konova A., Maloney T., [Shumay E.](#), Wang R., [Telang F.](#), [Biegon A.](#), [Wang G.-J.](#), [Fowler J.S.](#), [Tomasi D.](#), Volkow N.D., [Goldstein R.Z.](#)  
**Gene x Disease Interaction on Orbitofrontal Gray Matter in Cocaine Addiction.**  
Arch Gen Psychiatry. 68(3):283-294 (2011). [PubMed](#)
- Alexoff D.L., Dewey S.L., [Vaska P.](#), Krishnamoorthy S., [Ferrieri R.](#), [Schueler M.](#), [Schlyer D.J.](#), and [Fowler J.S.](#)  
**PET imaging of thin objects: measuring the effects of positron range and partial-volume averaging in the leaf of Nicotiana Tabacum.**  
NUCLEAR MEDICINE AND BIOLOGY, 38:191-200 (2011 Mar).. [PubMed](#)
- Best M., Koenig K., McDonald K., [Schueler M.](#), Rogers A., and [Ferrieri R.A.](#)  
**Inhibition of trehalose breakdown increases new carbon partitioning into cellulosic biomass and reduces the shoot-to-root ratio in Nicotiana tabacum.**  
Carbohydr Res., 346(5):595-601. (2011);Epub 2011 Jan 25. [PubMed](#)
- Dunning J.P., Parvaz M.A., Hajcak G., Maloney T., [Alia-Klein N.](#), Woicik P.A., [Telang F.](#), [Wang G.J.](#), Volkow N.D., [Goldstein R.Z.](#)  
**Motivated Attention to Cocaine and Emotional Cues in Abstinent and Current Cocaine Users: An ERP Study.**  
EUROPEAN JOURNAL OF NEUROSCIENCE, 33(9):1716-1723. doi: 10.1111/j.1460-9568.2011.07663.x. Epub 2011 Mar 31. (2011 May). [PubMed](#)
- [Gifford A.N.](#), Kuschel S., Shea C., and [Fowler J.S.](#)  
**Polymer-Supported Organotin Reagent for Prosthetic Group Labeling of Biological Macromolecules with Radioiodine.**  
Bioconjugate Chemistry, 22:406-412 (2011). [Epub ahead of print](2011 Mar 01). [PubMed](#)
- [Goldstein R.Z.](#), and Volkow N.D.  
**Oral methylphenidate normalizes cingulate activity and decreases impulsivity in cocaine addiction during an emotionally salient cognitive task.**  
Neuropsychopharmacology, 36(1):366-367 (2011). [PubMed](#) [Full Text .pdf file](#)
- Hirshler Y.K., Polat U., and [Biegon A.](#)  
**Intracranial electrode implantation produces regional neuroinflammation and memory deficits in rats.**  
Exp Neurol., 222(1):42-50 Epub 2009 Dec 21. (2010 Mar). [PubMed](#)
- Li B., Piriz J., Mirrione M., Chung C., Proulx C.D., Schulz D., Henn F., and Malinow R.  
**Synaptic potentiation onto habenula neurons in the learned helplessness model of depression.**  
NATURE, 470(7335):535-541 (2011 Feb 24). [PubMed](#)
- [Logan J.](#), Alexoff D., and [Fowler J.S.](#)  
**The use of alternative forms of graphical analysis to balance bias and precision in PET images.**  
J. Cereb. Blood Flow Metab., 31(2):535-546 (2011). [PubMed](#)
- Makaryus R., Lee H., Yu M., Zhang S., Smith S.D., Rebecchi M., Glass P.S., and [Benveniste H.](#)  
**The metabolomic profile during isoflurane anesthesia differs from propofol anesthesia in the live rodent brain: New anesthesia specific biomarkers.**  
JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM, 31(6):1432-1442 (2011 Jun). [PubMed](#)

- Maramraju S.H., Smith S.D., Junnarkar S.S., Schulz D., Stoll S., Ravindranath B., Purschke M.L., Rescia S., Southekal S., Pratte J.F., [Vaska P.](#), Woody C.L., and [Schlyer D.J.](#)  
**Small animal simultaneous PET/MRI: initial experiences in a 9.4T microMRI.**  
PHYSICS IN MEDICINE AND BIOLOGY, 56(8):2459-2480 (2011 Mar 25). [PubMed](#)
- Ponomarev A.L., Sundaresan A., Vazquez M.E., [Guida P.](#), Kim A. and Cucinotta F.A.  
**A model of the effects of heavy ion radiation on human tissue.**  
Advances in Space Research, 47(1):37-48 (2011).
- Ray R., Ruparel K., Newberg A., Wileyto E.P., Loughead J.W., Divgi C., Blendy J.A., [Logan J.](#), Zubieta J.K., and Lerman C.  
**Human Mu Opioid Receptor (OPRM1A118G) polymorphism is associated with brain mu- opioid receptor binding potential in smokers.**  
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, 108(22):9268-9273 (2011 Apr 15). [PubMed](#)
- Schulz D., Southekal S., Junnarkar S.S., Pratte J.F., Purschke M.L., Stoll S.P., Ravindranath B., Maramraju S.H., Krishnamoorthy S., Henn F.A., O'Connor P., Woody C.L., [Schlyer D.J.](#), and [Vaska P.](#)  
**Simultaneous assessment of rodent behavior and neurochemistry using a miniature positron emission tomograph.**  
NATURE METHODS, 8(4):347-352 (20-11 April). [PubMed](#)
- Shumay E., and Fowler J.S.  
**Identification and characterization of putative methylation targets in the MAOA locus using bioinformatic approaches.**  
EPIGENETICS, 68(3):283-294 (2011 Mar). [PubMed](#)
- Solis S.E., Wang R., Tomasi D., and Rodriguez A.O.  
**A multi-slot surface coil for MRI of dual-rat imaging at 4T.**  
PHYSICS IN MEDICINE AND BIOLOGY, 56(12):3551-3561 (2011 July). [PubMed](#)
- [Thanos P.K.](#), Bermeo C., [Wang G.-J.](#), and Volkow N.D.  
**D-Cycloserine Facilitates Extinction of Cocaine Self-Administration in Rats.**  
Synapse, doi: 10.1002/syn.20922. (2011)[Epub ahead of print]. [PubMed](#)
- [Thanos P.K.](#), Cho J., Kim R., Michaelides M., Primeaux S., Bray G., [Wang G.-J.](#), and Volkow, N.D.  
**Bromocriptine increased operant responding for high fat food but decreased chow intake in both obesity-prone and resistant rats.**  
Behav Brain Res., 217(1):165-170 (2011). [PubMed](#)
- [Thanos P.K.](#), Gopez V., Delis F., Michaelides M., Grand D.K., [Wang G.-J.](#), Kunos G., and Volkow N.D.  
**Upregulation of Cannabinoid Type 1 Receptors in Dopamine D2 Receptor Knockout Mice Is Reversed by Chronic Forced Ethanol Consumption.**  
Alcohol Clin Exp Res., 35(1):19-27. doi: 10.1111/j.1530-0277.2010.01318.x. (2011). [PubMed](#)
- [Thanos P.K.](#), Subrize M., Liu W., Puca Z., Ananth M., Michaelides M., [Wang G.-J.](#), and Volkow, N.D.  
**D-cycloserine Facilitates Extinction of Cocaine Self Administration in c57 Mice.**  
Synapse, 65(10):1099-105. doi: 10.1002/syn.20944. Epub 2011 May 16 (2011 Oct). [PubMed](#)
- [Tomasi D.](#), Volkow N.D., [Wang G.-J.](#), Wang R., [Telang F.](#), [Caparelli E.C.](#), Wong C., Jayne M., [Fowler J.S.](#)  
**Methylphenidate enhances brain activation and deactivation responses to visual attention and working memory tasks in healthy controls**  
Neuroimage, 54(4):3101-3110 (PMID: 21029780) (2011). [PubMed](#)
- Volkow N.D., Baler R.D., and [Goldstein R.Z.](#)  
**Addiction: pulling at the neural threads of social behaviors.**  
Neuron, 69(4):599-602 (2011). [PubMed](#) [Full Text .pdf file](#)

- Volkow N.D., [Tomasi D.](#), [Wang G.-J.](#), [Fowler J.S.](#), [Telang F.](#), [Goldstein R.Z.](#), [Alia-Klein N.](#), and Wong C.  
**Reduced Metabolism in Brain "Control Networks" following Cocaine-Cues Exposure in Female Cocaine Abusers.**  
 PLoS One, 6(2):e16573 (2011). [PubMed](#) [Full Text .pdf file](#)
- Volkow N.D., [Tomasi D.](#), [Wang G.-J.](#), [Fowler J.S.](#), [Telang F.](#), [Goldstein R.Z.](#), [Alia-Klein N.](#), Woicik P., Wong C., [Logan J.](#), Millard J., and Alexoff D.  
**Positive emotionality is associated with baseline metabolism in orbitofrontal cortex and in regions of the default network.**  
 MOLECULAR PSYCHIATRY, 16(8) 818-825 doi: 10.1038/mp.2011.30. Epub 2011 Apr 12 (2011 Aug). [PubMed](#)
- Volkow N.D., [Tomasi D.](#), [Wang G.-J.](#), Vaska P., [Fowler J.S.](#), [Telang F.](#), Alexoff D., [Logan J.](#), and Wong C.  
**Effects of Cell Phone Radiofrequency Signal Exposure on Brain Glucose Metabolism.**  
 JAMA: JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 305(8):808-813 (2011 Mar). [PubMed](#)
- [Wang G.-J.](#), Geliebter A., Volkow N.D., [Telang F.](#), [Logan J.](#), Jayne M.C., Galanti K., Selig P.A., Han H., Zhu W., Wong C.T., and [Fowler J.S.](#)  
**Enhanced Striatal Dopamine Release During Food Stimulation in Binge Eating Disorder.**  
 OBESITY (Silver Spring). 2011 Feb 24. [PubMed](#)
- Woicik P.A., Urban C., [Alia-Klein N.](#), Henry A., Maloney T., [Telang F.](#), [Wang G.-J.](#), Volkow N.D.  
**A pattern of preservation in cocaine addiction may reveal neurocognitive processes implicit in the Wisconsin Card Sorting Test.**  
 NEUROPSYCHOLOGIA, 49(7):1660-1669 (2011 Mar 15). [PubMed](#)
- Xie J., [Wang G.-J.](#), Yow L., Cela C.J., Humayun M.S., Weiland J.D., Lazzi G., and Jadvar H.  
**Modeling and Percept of Transcorneal Electrical Stimulation in Humans.**  
 IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING, 58(7):1932-1939 (2011 July). [PubMed](#)